

ADDENDUM #1
FOR SPEC. 03-064
FOR
PUMP BUILDING ROOF REPLACEMENT AT
LINCOLN WATER SYSTEM ASHLAND

Addendum #1 for Spec. 03-064, for Pump Building Roof Replacement at Lincoln Water System Ashland, bids to be opened on Wednesday, March 5, 2003 at 12:00 noon.

This addendum includes detail CRS - 4 and is a supplemental to the specifications and are a portion of the work.

This addendum must be acknowledged on the **Bid Form**.

1. Taxes are to be included in the Base Bid as this project is not tax exempt.
2. Bid Form, Item 2, Unit Prices: replace roof drain assembly - Roof H, is to be priced as each, per Division 1, Article 1.02 A, 3, a.
3. Division 7, Article 3.04 C, 4 is to read cost for new drain rings (2), drain ring fasteners, and strainers.
4. Drainage piping from the new down spouts at the added scuppers on Roof F, and Roof J can be installed under the concrete to tie into the existing sewer drains. A rectangular catch basin with metal grates, similar to the existing, will be installed at the base of the new down spouts for either the piping or trough application.
5. Roof I will have new pre-finished cap metal installed on the parapet walls due to damage of the existing concrete coping from termination bar fasteners. This cap metal is to be 24 GA. Kynar 500 finished, stone color and have sufficient coverage on the face of each side to install concrete fasteners into the concrete coping without further damage.
6. The existing EPDM ballast is to be removed into contractor's dump trucks, moved to a location on site as directed by Ashland Facility Personnel, dumped and remain property of the Owner. No external transport or landfill fees are to be included in the Base Bid for this material.

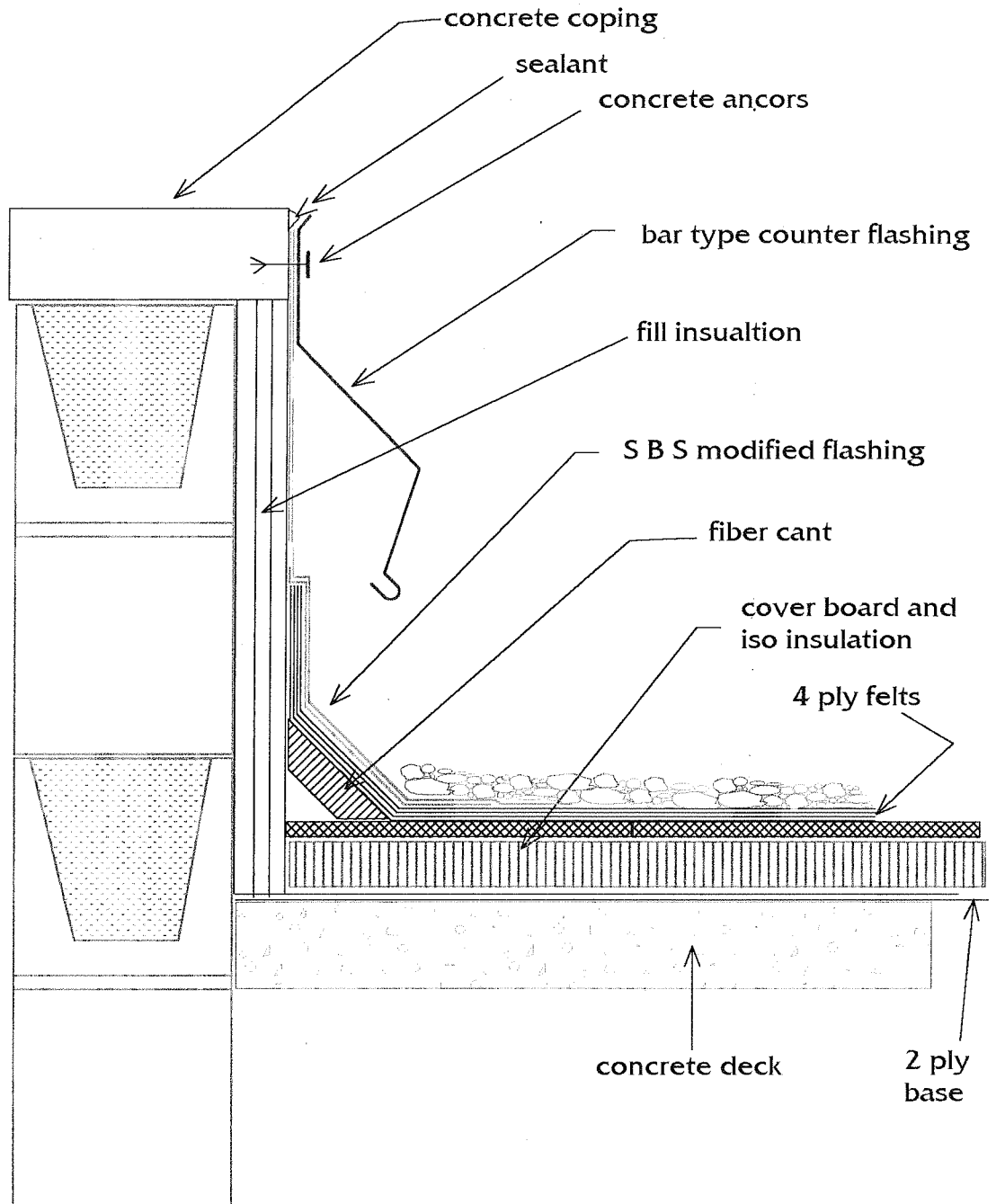
7. Detail CRS -4 will be used for the parapet walls on Roof Sections A, B, D, E, F, H, I and J due to height restrictions of the flashings being too low to install under the coping cap. This will consist of installing a perlite or wood fiber fill insulation to the walls set in hot asphalt, from the deck to the bottom of the coping cap, to fit even with the interior edge of the coping cap, installing flashing to the top of the coping cap and installing counter flashing. Concrete anchors are to be installed so that there is no damage to the top surface of the coping cap.
8. Roof section height elevations are as follows:
 - 1 story roof Section; B.
 - 2 story roof Sections; A, C, D, F, H and J
 - 3 story roof Sections; E and I
 - 4 story roof Sections; G and K
 - 5 story roof Section; L.

All other terms and conditions to remain unchanged.

Dated this 21st day of February, 2003.

Purchasing Department

Vince M. Mejer, CPPO, C.P.M.
Purchasing Agent



DETAIL NUMBER CRS - 4	Date FEBRUARY 19, 2003	Company Commercial Roofing Services, Inc.
	Drawn by B.W.S.	
	Scale N.T.S.	Project LINCOLN WATER SYSTEM - ASHLAND PUMP BLDG. ROOF REPLACEMENT